COMMITTEE STAFF

RESEARCH, DEVELOPMENT, TEST, AND EVALUATION **BACKUP BOOK**

FY 1999 AMENDED BUDGET ESTIMATES

FEBRUARY 1998

Approved for public relected Distribution Unitarities

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THE JOINT STAFF FY 1999 AMENDED BUDGET ESTIMATES Research, Development, Testing and Evaluation, Defense-Wide

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INTRODUCTION AND EXPLANATION OF CONTENTS

PROGRAM ELEMENT

REMARKS

BUDGET ACTIVITY 4: ADVANCED TECHNOLOGY DEVELOPMENT

0603734J, ISLAND SUN

SAR - Justification under separate cover.

0603857J, All Service Combat Identification Evaluation Team (ASCIET)

FY99 is the first year for Joint Staff RDT&E funding. FY97 and FY98 funding was provided through Memorandum of Agreement (MOA) by

all four services.

BUDGET ACTIVITY 6: RDT&E Management Support

e FY98 reductions reflect Congressional adjustments and inflation.

0605126J, Joint Theater Air & Missile Defense Organization (JTAMDO) BUDGET ACTIVITY 7: OPERATIONAL SYSTEM DEVELOPMENT

03051881, Joint C4ISR Battle Center (JBC)

FY98 funds were moved from PE 0303149J, C4I For the Warrior, into this newly established PE. In addition, resources were reallocated between Procurement and RDT&E based on JBC's mission to assess,

evaluate, and validate C4ISR systems in advance of service procurement fielding. FY99 reductions reflect decisions made in the Defense Reform Initiative (DRI) to transfer the JBC program to U.S.

Atlantic Command (Navy is the Executive Agent).

FY98 reductions due to Congressional undistributed adjustments.

0902298J, Joint Warfighting Capabilities Assessment (JWCA) Page 1 of 2 UNCLASSIFIED

Exhibit R-33

PROGRAM ELEMENT COMPARISON SUMMARY

INTRODUCTION AND EXPLANATION OF CONTENTS

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0303149J, C4I For the Warrior (C4IFTW)

1001017J Partnership-for Peace (PFP)

REMARKS

FY98 change to C4IFTW is due to the transfer of funds to the newly established PE (0305188J) for JBC and to Congressional reductions.

The Partnership for Peace Information Management System RDT&E funding transferred to OSD for FY99-03 (\$2M per year).

THE JOINT STAFF FY1999 PRESIDENT'S BUDGET RDT&E PROGRAMS \$ IN MILLIONS

PROGRAM EI EMENT	HTTI.E.	BUDGET ACTIVITY	FY97	FY98	FY99
0603734J	ISLAND SUN*	4	1.198	0.000	0.000
0603857J	All Service Combat Identification Evaluation Team (ASCIET)	4	0.000	0.000	13.014
0605126J	Joint Theater Air & Missile Defense Organization (JTAMDO)	9	0.000	14.374	17.423
0208052J	Joint Analytical Model Improvement Prog (JAMIP)	7	986.	1.940	1.847
0303149J	C4I for the Warrior (C4IFTW)	7	2.502	2.506	2.819
0305188J	Joint C4ISR Battle Center (JBC)	7	2.829	2.808	0.000
09022981	Management Headquarters (JWCA)	7	9,985	8.905	9.617
0902740J	Joint Simulation System (JSIMS)	7	21.020	23.443	24.775
TOTALS	e 101 A NID OTIN will be forwarded under senarate cover		38.520	53.976	69.495
* EXHIDIT K-2	* Exhibit R-2 for ISLAIND SOIN WILL DO TOLWALOCH UNDER SCHWALL COVER				

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Exhibit R-1

									Insta Fehruary 1998	2661
FX	Exhibit R-2. RDT&E Budget Item Justification	RDT&E	Budget I	tem Justi	fication				Date. Longer	
A P P B C P I I I I I I I I I I I I I I I I I I	IVITY		R-1 ITE	R-1 ITEM NOMENCLATURE:	NCLAT	JRE:		Grainstion	Team (A.SCIET)	
RDT&F. Defense Wide, Joint Staff/BA 4	3A 4		0603857J	1	ervice Co	mbat Iden	nicanon	Evaluation	All Service Combat Identification Evaluation fram (150000)	
		000	1000	FV2003 FV2003 FV2003 FV2003	EV2001	FV2002	FV2003	Ĭ	Cost to Complete Total Cost	Total Cost
Cost (\$ in Millions)	FY1997	FY1997 FY1998	F Y 1999	F X 2000	E 1 2001	- X - CO.		†		
	•	_	13.014	13.014 13.231 13.461 13.690 13.925	13.461	13.690	13.925		Continuing	Continuing
TOTAL PE COST	0		12:01							

A. Mission Description and Budget Item Justification:

evaluate, investigate, and assess various concepts of combat identification on the battlefield. The US Air Force is the lead service. ASCIET tactical environment. In December 1993, the Joint Requirements Oversight Council (JROC) directed that the JADO/JEZ Program transition to the ASCIET Program on 1 October 1994. ASCIET is an expanding effort aimed at fostering improved tactics, techniques and procedures from the OSD-Sponsored Joint Air Defense Operations/Joint Engagement Zone (JADO/JEZ) Joint Test and Evaluation Program conducted review and evaluate emerging technologies in a multi-Service environment on a not-to-interfere basis as a risk reduction and verification The All Service Combat Identification Evaluation Team (ASCIET) will transfer to the Joint Staff during FY 1998. ASCIET was formed will also offer federally funded research and development centers (FFRDCs), service battle laboratories, and industry the opportunity to during FY 1990 through FY 1994. JADO/JEZ tested the ability of Service forces to execute an effective air defense network in a joint opportunity during ASCIET evaluations. Requirements and resources for FY97 and FY98 come from Navy PE 0604777N, Army PE across all combat identification (CID) mission areas. ASCIET is chartered to employ the equipment and personnel of all Services to 0604817A, Marine PE 0206623M, Air Force PE 0207417F.

and program for long term procurement. (From inception through FY 1998, ASCIET has been funded annually by all four Services through a will provide the means to efficiently assess ground, air and maritime force capabilities, determine future requirements, develop new systems, capability into the 21st century. By evaluating interoperability, technology application and development, and training, the new organization Memorandum Of Agreement.) This program is in budget activity 4 which includes efforts necessary to evaluate integrated technologies in inaction on ASCIET identified deficiencies in CID has forced changes in the command and control of the ASCIET organization. During FY 1998, the organization will be moved under the Joint Staff to ensure a coordinated, synergistic approach for improving warfighting ASCIET's efforts to evaluate, document and report on CID capability is a critical force enabler and a Department priority. Perceived as realistic an operating environment as possible to assess the performance or cost reduction potential of advanced technology

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T. 1. 2. 2. D. D. D. P. C. B. Jan Instiffcation	Date: February 1998
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 4 R-1 ITEM NOMENCLATURE: 0603857J All Service Combat Identification Evaluation Team (ASCIET)	Team (ASCIET)
 EY 1999 FY 1999	fuit travel, billeting, and sialist), military vehicles, ocation, Concept of
B. Program Change Summary: FY1997 FY1998 FY1999 T EV1008 Dresident's Budget 9.935*/** 8.000*/** 0 C	<u>Total Cost</u> Continuing
e 0 0 0 0 0 0 d 13.014 o 0 0 13.014	0 0 Continuing
Change Summary Explanation: Funding: *FY97 and FY98 funding is provided as information only (non-add) as it is provided by all four services by Memorandum of Agreement: Navy *FY97 and FY98 funding is provided as information only (non-add) as it is provided by all four services by Memorandum of Agreement: Navy *FY97 and FY98 funding in the Joint Staff. PE 0604777N, Army PE 0604817A, Marine PE 0206623M, and Air Force PE 0207417F. FY99 begins ASCIET funding in the Joint Staff.	randum of Agreement: Navy funding in the Joint Staff.

Exhibit R-2, RDT&E Budget Item Justification

Page 2 of 3 ASSIFIED

Date: February 1998	NOMENCLATURE: All Service Combat Identification Evaluation Team (ASCIET)
Exhibit R-2, RDT&E Budget Item Justification	R-1 ITEM NOMENCLATURE: 0603857J All Service Combat Id
Exhibit R-2, F	APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 4

surface-to-surface mission area was not evaluated, therefore the services withheld \$2.7 million in funding. FY98 Budget reduced due to change ** FY99 budget of \$13 million is the normal funding historically provided to ASCIET. In FY97 due to insufficient ground maneuver area, the in venue resulting in no Evaluation in FY98.

C. Other Program Funding Summary: N/A

service participants as well as mini-evaluations, demonstrations, and rehearsals are used as a prelude to the live evaluation to reduce technical D. Schedule Profile: Not applicable. ASCIET conducts an annual combat ID evaluation, employing assets from all four armed services, to evaluate the results when representative forces use fielded systems in a realistic environment. Three major planning conferences involving risk, develop procedures and architectures, and refine operational plans.

Ex	Exhibit R-2, RDT&	RDT&E	Budget I	&E Budget Item Justification	fication			Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY	FIVITY BA 6		R-1 ITEN	M NOME	R-1 ITEM NOMENCLATURE: 06051261 Joint Theater Air and	J RE: ir and Mi	ssile Defense C	R-1 ITEM NOMENCLATURE: 06051261))
KD1&E, Defense Wide, John Start Bry o	OVI								
Cost (\$ in Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY1997 FY1998 FY1999 FY2000 FY2001 FY2002 FY2003	FY2003	Cost to Complete Total Cost	Total Cost
TOTAL PE COST	0	14.374	17.423	17.423 17.357 17.002	17.002	17.334	17.672	Continuing	Continuing

A. Mission Description and Budget Item Justification:

include: lead development of joint concepts, architectures and requirements; serve as the operational community's proponent for requirements in and their impact on warfighting CINCs in order to define requirements, architectures and weapon system performance. The JTAMDO functions JTAMDO is the single organization within DoD chartered to plan, coordinate, and oversee joint integrated theater air and missile defense the Services, BMDO, and DARPA; lead TAMD mission area analysis; conduct evaluations and demonstrations of joint air defense architectures theater air and missile defense; serve as the joint theater air and missile defense resource proponent within the resource allocation structures of concepts, architectures, capabilities and technologies. Evaluations are to determine deficiencies in DoD's air and missile defense capabilities Master Plan which will contain requirements, assessments of current and future capabilities and an acquisition roadmap for development and (TAMD) requirements, joint operational concepts, and operational architectures. JTAMDO is also responsible for proposing and evaluating requirements, technologies, architectures and concepts which should be evaluated, developed and fielded; develop and maintain the TAMD and concepts; monitor the research, development, acquisition, and demonstration activity associated with the Service's TAMD programs; recommend to the JROC those RD&A efforts which should be designated as TAMD programs; recommend to the JROC and USD A&T fielding of required capabilities. This program is in budget activity 6 - as it performs management support of RDT&E Activities.

FY1998

\$7.620

management concepts and employment concepts; examine the impact and application of advanced technology concepts. Planned examination of basic employment concepts for Joint Engagement Zone operations; and examination of cruise missile defense Conduct modeling and simulation activities to: provide an analytical basis for requirements; develop and evaluate new battle activities include integration of AWACs and Patriot with the Navy's Cooperative Engagement Capability (CEC) system: systems and architectures to determine current and future DoD capabilities.

\$3.673

Leverage All Service Combat Identification Evaluation Team (ASCIET), Joint Warfighter Interoperability Demonstration (JWID), Joint Task Force Exercise (JTFEX), Roving Sands and others to: evaluate new battle management concepts; develop new Joint TTPs for TAMD; examine advanced technology concepts; validate TAMD employment laydowns.

Page 1 of 4

	Date: February 1998
APPROPRI	APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)
\$.895	Provide direct support to CINCs to evaluate and explore unique CINC problem areas in TAMD by facilitating and funding the narticipation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens
\$.100	(PACOM) and Optic Windmill (EUCOM). Develop threat scenarios to support analysis efforts. Conduct initial planning and development for a FY02 TAMD demonstration. Develop threat scenarios to support analysis efforts. Conduct initial planning and evelopment of detailed threat laydown and enemy employment scheme suitable for use in detailed Specific activities include development of detailed threat schedule for Service weapon system tests and evaluations.
\$2.086 \$14.374	engineering analysis and modernies, according travel. Fund JTAMDO operations, including civilian pay, office lease, office equipment, training, administrative support and travel. Total
<u>\$8.575</u>	Conduct modeling and simulation activities to develop and evaluate new battle management concepts, employment concepts and application of advanced technology concepts. Specific activities include: studies and simulations of JTIDS and CEC capabilities to produce a Single Integrated Air Picture (SIAP); examination of combat ID (CID) needs and deficiencies for cruise missiles; to produce a Single Integrated Air Picture (SIAP); examination of combat weapons of mass destruction; modeling evaluation examination of long range, wide area CID to support defense in depth against weapons of mass destruction; modeling evaluation of song AEGIS, E-2, CRC, UAV) laydown options to optimize SIAP coverage and threat detection and engagement;
\$4.230	modeling of fighter and SAM joint engagement zones to provide kill performance data, information exchange requirements, and modeling of fighter and SAM joint engagement zones to provide kill performance data, information exchange requirements, and solve planner validate TAMD force employment laydowns. Planned activities include development and use of a joint defensive planner Validate TAMD force employment laydowns. Planned activities include development and officer (JICO) to (Roving Sands); development of requirements for hardware/personnel to support a Joint Interface Control Officer (JICO) to (Roving Sands); development and refinement.
\$2.216	support data link employment (ADCID) and explore unique CINC problem areas in TAMD by facilitating and funding the Provide direct support to CINCs to evaluate and explore unique CINC problem areas in TAMD by facilitating and funding the provide direct support to CINCs to evaluate and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment and personnel in exercises such as Ulchi Focus Lens participation of agencies, C2 platforms, and test support equipment equ
\$.731	(PACOM) and Opuc which additional analysis at planned Service tests and technology demonstration (USAF and USMC) to Demonstration activities. Fund additional analysis at planned Service tests and technology demonstration activities. Fund additional analysis and refine employment concepts.
\$1.67 <u>1</u> \$17.423	Fund JTAMDO operations, including civilian pay, office lease, office equipment, training, administrative supportant and JTAMDO operations, including civilian pay, office lease, office equipment, training, administrative supportant and training and training supportant and supportant supportant and supporta
	Page 2 of 4 Exhibit R-2, RDT&E Budget Item Justification

T. L. i. i. D 2 RIVE Rudget Item Instiffication	& F. Budget Item	Instiffication		Date: February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM N	R-1 ITEM NOMENCLATURE:	U RE: Vir and Missile Defe	R-1 ITEM NOMENCLATURE: O6051261 Loint Theater Air and Missile Defense Organization (JTAMDO)
RDT&E, Defense Wide, Joint Staff/BA o	0021200			
B. Program Change Summary:	FY1997	FY1998	FY1999	Total Cost
FY1998 President's Budget	0	23.100	17.850	Continuing
FY1998 Appropriated Value Adjustments	0	-1.726	-0.427	
FY1999 President's Budget Submission	0	14.374	17.423	Continuing
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Change Summary Explanation: The reductions for FY 1998 and FY 1999 are due to Congressional non-programmatic and inflation reductions.

delayed until at least 1999. Examination and data collection on ballistic missile defense C2 connectivity in PACOM in Ulchi Focus Lens will be and fielding of critical cruise missile, ballistic missile and aircraft defenses. Examples of specific activities JTAMDO has been unable to execute canceled. Demonstration and examination of joint defensive planning tools in JTFX Spring 98 will be canceled. We will achieve these projects the definition of the technical and operational architectures for the Single Integrated Air Picture (SIAP). SIAP is key to developing the common Activities at the Navy's Applied Physics Lab to determine optimization of sensor laydowns for cruise missile detection and engagement will be canceled. Examination of the impact of the Navy's cooperative engagement (CEC) data on Link 16 and its benefit to joint employment will be due to funding cuts are: Eliminating support for the Composite Tracking Network (JCTN) Study Phase 3. This cancellation will further delay demonstrations, and its CINC support activities. This will significantly delay development of requirements and subsequently the prioritization Defense Artillery School to evaluate alternative laydown options for Army surface to air defenses to optimize cruise missile defense will be methodology and benefit of standardizing data protocol for TAMD weapon and C2 systems will be canceled. Activities at the Army's Air delayed until at least 1999. Joint engagement zone connectivity requirements definition at the Navy's California research facility will be delayed until 1999. Examination of Link 16 data loading increases as a result of the SIAP will be delayed until 1999. Evaluation of the unambiguous picture to support improved joint situational awareness, battle management, target engagement, and eliminating fratricide. IMPACTS: Budget reductions have resulted in JTAMDO severely reducing its analysis activities, participation in exercises and

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Exhibit R-2, RDT&l	T&E Budget Item Justification
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 6	R-1 ITEM NOMENCLATURE: 0605126J Joint Theater Air and Missile Defense Organization (JTAMDO)

in the outyears with additional funding but this progressively delays our ability to develop and validate viable TAMD requirements and architectures.

C. Other Program Funding Summary: N/A

D. Schedule Profile: N/A

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Exhibit R-2, RDT&E Budget Item Justification

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KVI	Exhibit R.2 RDT&F Budget Item Justification	RDT&E	Budget I	tem Justi	fication				Date: February 1998	7 1998
A PROPOSITION/BINGET ACTIVITY	FIVITY		R-1 ITEM NOMENCLATURE:	A NOME	NCLAT	JRE:				
RDT&E. Defense Wide, Joint Staff/BA 7	BA 7		0208052J	Joint Joint	Analytica	l Model I	Joint Analytical Model Improvement Program (JAMIP)	t Program	(JAMIP)	
Cost (\$ in Millions)	FY1997	FY1998	FY1999	FY2000	FY2001	FY1997 FY1998 FY1999 FY2000 FY2001 FY2002 FY2003	FY2003		Cost to Complete Total Cost	Fotal Cost
TOTAL PE COST	986	1.940	1.847	1.041	0.364	0.200	0		TBD	TBD
The Transfer of the Control of the C	14,000	otificotion								

A. Mission Description and Budget Item Justification:

representation problems and independent testing, and are needed to continue development of the top priority joint warfare model as directed by Task Force Commanders/Staffs, selected other DOD organizations, and industry. R&D funds are used for research and design on challenging DepSecDef and endorsed by VCJCS. This program is in Budget Activity 7 - Operational Systems Development because it supports currently analysis, and concept and doctrine development and assessment. Users of JWARS will include the Joint Staff, Services, CINCs, OSD, Joint common model to be used throughout the DOD analytic modeling community. JWARS is an advanced theater-level campaign analysis tool OSD/PA&E. The centerpiece of JAMIP is the development of the Joint Warfare System (JWARS), which will be a state-of-the-art, closedform, constructive simulation of multi-sided, joint warfare for analysis. The Joint Staff and the Services have agreed upon JWARS as the that will provide improved Command, Control, Communications, Computers Intelligence, Surveillance and Reconnaissance (C4ISR) and balanced joint warfare representations, and will be used for planning and execution, force assessment, system effectiveness and trade off In May 1995, DepSecDef approved JAMIP to improve analytic support to senior DOD officials. The Joint Staff/J8 shares the lead with employed systems and training activities.

<u>Total Cost</u>	Continuing	Continuing
FY 1999	1.883	036 1.847
FY1998	2.186 2.186	-0.246
FY1997	1.000	014 0.986
B. Program Change Summary:	FY1998 President's Budget	F11996 Appropriated Variated Adjustments FY1999 President's Budget

Reductions reflect program's share of Congressional undistributed reductions, inflation adjustments and internal realignments.

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Fyhihit R.2 RDT&F, Budget Item Justification	Justification Date: February 1998	866
APPROPRIATION/BUDGET ACTIVITY RDT&E, Defense Wide, Joint Staff/BA 7 0208052J J	R-1 ITEM NOMENCLATURE: 0208052J Joint Analytical Model Improvement Program (JAMIP)	
C. Other Program Funding Summary: Cost (\$ in Millions) FY1997 FY1998 FY1999 FY2 O&M 9.341 11.531 8.422 11 Procurement 0.000 .533 .832	FY1999 FY2000 FY2001 FY2002 FY2003 FY2003 Cost to Complete Total Cost 8.422 11.296 11.577 11.578 7.850 NA NA 8.422 .715 .634 .414 .422 NA NA	ntal Cost NA NA

D. Schedule Profile: The RDT&E will be spent during various quarters of each FY.

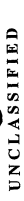
Page 2 of 2

TVP	ihit R.2	Exhibit R.2 RDT&F Budget Item Justification	Budget I	tem Justi	fication			Date: February 1998	, 1998
INCI	TOTE IN			TA LOTA	TOTAL A PRINT	m.			
A D D D D D D T T T T N N R T D G E T A C T I V I T Y	IVITY		K-I IIEN	M NOME	K-1 ITEM NOMENCLATORE:	KE:			
RDT&F Defense Wide, Joint Staff/BA 7	A 7		0303149.	J C4I f	0303149J C4I for the Warrior	rior			
Mary Davis									
	200 7131	TEXT 1 000	EX71000	EV2000	EX1000 EV2000 EV2001 FY2002 FY2003	FY2002	FY2003	Cost to Complete Total Cost	Total Cost
Cost (\$ in Millions)	FY199/ FY1990	F X 1990	F 1 1333	1.12000					
Prog: STEP/JWID/Advanced Concepts		,	•	7100	0100	7 0 0	2 022	Continuing	Continuing
TOON TO INTO	2 502	2.506	2.819	3.016	7.910	-	4.744		
I O I AL FE COST									

A. Mission Description and Budget Item Justification:

selected Defense Satellite Communications Systems (DSCS) gateways and STEP sites to support a Commander Joint Task Force (CJTF) and its visibility into resolving C4I interoperability issues and provides organizing principles, policy and doctrine for information superiority as directed services from the Defense Switched Network (DSN), Defense Red Switch Network (DRSN), Unclassified, but sensitive, and SECRET Internet representation of the battlespace. It is a unifying concept that brings the warrior an accurate and complete picture of the battlespace, timely and Protocol Router Networks (NIPRNET/SIPRNET) video teleconference (VTC), and the Joint Worldwide Intelligence Communications System technologies and government-funded developments to provide high priority technologies to the warfighter in the shortest period of time. The subprograms: 1) Advanced Concepts, 2) Joint Warrior Interoperability Demonstrations (JWID), and 3) Standard Tactical Entry Point (STEP.) component forces worldwide. STEP essentially extends the Defense Information System Network (DISN) to the tactical forces specifically, by JV2010. C4IFTW stresses interoperability and leverages the rapid pace of C4I technology advancements. This program is based on three capabilities and assess their ability to enhance their operational missions. The STEP program will establish a standard set of C4I services at C4I for the Warrior is the linchpin for promoting immediate joint coalition C4I interoperability worldwide. This program provides focus and current focus of Advanced Concepts, the Network Warfare Simulation (NETWARS) model, addresses communications burden issues. The NETWARS model will: assess the effects of full operational combat traffic loading on current and future tactical communications; conduct quick-turn communications planning for small regional conflicts or peacekeeping scenarios; and evaluate new communication systems and As the C4IFTW concepts evolve and mature, they will spawn new approaches to providing the joint warfighter with a fused real time, true demonstrations, which are jointly screened to determine ability to satisfy warfighting requirements, enable warfighters to operate these technologies. JWIDs are Joint Staff-sponsored C4I demonstrations of existing, off-the-shelf, new and evolving C4I technologies. The detailed mission objectives, and the clearest view of the targets. The Advanced Concepts initiative is intended to leverage commercial (JWICS). (STEP has no RDT&E funds - it uses O&M and procurement funds only.)

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Instiffication	Dudant Itom	netification		Date: February 1998	
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NO 0303149J C	1 ITEM NOMENCLATURE: 3031491 C4I for the Warrior	RE: ior		
KD1&E, Defense wide, John Standard					
FY97 0.194 2.308FY98 0.135 2.502FY99 0.135 2.819Description 	operability Demos - NETWARS	onstrations (JW	(D)		
B. Program Change Summary:	FV1997	FY1998	FY1999	Total Cost	
FY1998 President's Budget FY1998 Appropriated Value	2.554	5.554	3.215	Continuing	
Adjustments to Appropriated Value a. Transfer JBC to new PE b. Reallocation of non-programmatic adjustments c. Advance Concepts Funding d. Congressional Reductions/Inflation	0 -0.052 0	-2.964 0 0 084	-3.025 0 2.684 055		
FY1999 President's Budget	2.502	2.506	2.819	Continuing	
Change Summary Explanation: Funding: a. This PE no longer contains the Joint C4ISR Battle Center (JBC). JBC funding was moved to its own newly established PE 0305188J. b. Reductions in FY97 are due to non-programmatic adjustments. c. The change in funding in FY99 reflects the development of the continued funding of the overall C4IFTW account. Advance Concepts' current focus is to develop a joint C4 assessment model, the Network Warfare Simulation (NETWARS) model, to evaluate such advanced current focus is to develop a joint C4 assessment model, the Network Warfare Simulation (NETWARS) model, to evaluate such advanced concepts as: evaluating emerging technologies; performing communications burden assessment; and doing contingency planning. It will integrate the various Services communications devices and systems, in a timely fashion, into a common and realistic COTS (commercial integrate the various Services communications devices and systems, in a timely fashion, into a common and realistic COTS (commercial	enter (JBC). JB ljustments. ment of the cont odel, the Netwoi forming commu	C funding was tinued funding rk Warfare Sim nications burde i, in a timely fa	moved to its own of the overall C4IF culation (NETWAR n assessment; and oshion, into a comm	newly established PE 0305188J. TW account. Advance Concepts' S) model, to evaluate such advanced doing contingency planning. It will on and realistic COTS (commercial	
	Pa	Page 2 of 3		Exhibit R-2, RDT&E Budget Item Justification	Ę

Exhibit R-2, RDT&F	Exhibit R-2, RDT&E Budget Item Justification	1220
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM NOMENCLATURE:	
	0303149J C4I for the Warrior	

the disparate Service specific communications modules into a single simulation. NETWARS is the first communications model to integrate or environment exists that supports: a robust simulation of Joint Task Force tactical communications; joint tactical network traffic analysis; commercial technologies and government funded developments and provides high priority technologies to the warfighter. No single model joint tactical communications contingency planning; and evaluation of emerging technologies. There is no current means to bring together off-the-shelf) based simulation framework for detailed assessments of joint C4 connectivity and capabilities. NETWARS leverages the capability to assess networks across the spectrum of joint missions within a common framework.

FY98 reductions reflect program's share of Congressional/OSD reductions. FY99 reductions reflect inflation.

C. Other Program Funding Summary:	nmary:							2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Total Cost
Cost (\$ in Millions)	FY1997	FY1997 FY1998	FY1999	FY2000	FY2001	FY2002	FY2003	Cost to Complete	Total Cost
N&O	.763		1.287				1.200	IBD	Jai
Procurement	10.561 8.9	92	.790				.823	TBD	180

Change between FY98 & FY99:

direct Joint Staff program management and, in fact, the Defense Information Systems Agency (DISA) already has an office assigned which has consistent with its role in other Military Satellite Communication System terminal and baseband equipment upgrade programs. The Joint Staff STEP will transfer from the Joint Staff to DISA beginning FY99. The Joint Staff has exercised both oversight and acquisition responsibilities CINCs. The STEP Design Plan was approved on 7 October 1994. Since then, the program has matured to the point that it no longer requires been fulfilling program acquisition functions. DISA is better suited for program management functions and this transfer of responsibility is for STEP program since the program was approved by the MCEB and JROC in 1994 due to its enormous importance to the warfighting (J6) will retain its role as the program oversight authority to ensure that the program remains a viable asset to the warfighter

D. Schedule Profile:

The RDT&E will be spent during various quarters of each FY.

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RX	Exhibit R-2. RDT&E Budget Item Justification	RDT&E	Budget 1	tem Just	fication				Date: February 1998	y 1998
APPROPRIATION/BUDGET ACTIVITY	TIVITY		R-1 ITE	M NOMI	R-1 ITEM NOMENCLATURE:	JRE:				
RDT&E. Defense Wide, Joint Staff/BA 7	BA 7		0305188J	Joint Joint	Joint C41SK Battle Center (JBC)	ittle Cente	r (JBC)			
		1	13474000	LEVAGO	HEXT COL FEX 2000 FV 2001 FV 2003	FV2002	FY2003	النجين	Cost to Complete Total Cost	Total Cost
Cost (\$ in Millions)	FY1997	FY1997 FY1998	F Y 1999	r i zooo	LITORE					
										•
	2 620	2 808	C	0	0	0	0		Continuing	Continuing
TOTAL PECON	77077	-	À							

A. Mission Description and Budget Item Justification:

insertion of C4ISR technology. The mission of the JBC is to provide rapid assessment of required C4ISR interoperability and warfighter utility, Initial attention is focused on developing the experimentation and assessment methodology for implementing JV 2010. This program element is Operating Council (JROC) in determining C4ISR system "value-added" PRIOR to introduction to the CINCs and in advance of system fielding join emerging C4ISR technology with new operational doctrine, and result in fielding C4ISR capabilities that meet the joint warfighter's needs. The Joint Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Battle Center (JBC) is the in operational environments. The intent is for the JBC to be a forcing function for joint synchronization and a means to foster rapid, near-term technologist in support of Joint Vision 2010 (JV2010). It serves as the technical analysis and assessment agency for the Joint Requirement Chairman, Joint Chiefs of Staff (CJCS) facility for warfighter exploration and assessment of C4ISR capabilities. The Center provides the combatant commands, at the Joint Task Force (JTF) level, with a joint assessment and experimental environment for the warfighter and under Budget Activity 07 because it supports operational systems development.

Total Cost	Continue	Continuing
FY1999	0 3.025 2.327	-5.352 0
FY1998	0 0 2.964 0	2.808
FY1997	0 2.829 0 0	2.829
B. Program Change Summary:	FY1998 President's Budget FY1998 Appropriated Value Adjustments to Appropriated Value a. Funds transfer from DISA b. Funds transfer from PE 0303149J C4IFTW c. Fund reallocation from Procurement	d. Congressional/undistributed Reductions e. Program Transfer FY1999 President's Budget

Exhibit R-2, RDT&E Budget Item Justification

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Exhibit R-2, RDT&E Bu	E Budget Item Justification Dat	Date: February 1998
1	R-1 ITEM NOMENCLATURE: 0305188J Joint C4ISR Battle Center (JBC)	
Change Summary Explanation:		
Funding: a. JBC resources transferred from DISA to TJS in April	April 1997. FY 97 resources were not reflected in the FY 1998 President's Budget (FY97	sident's Budget (FY97
b. Funds were split between DISA and the Joint Start). b. Funds were moved from PE 03031491 – C4I For the War	obligations were split between DISA and the Joint Start). b. Funds were moved from PE 0303149J – C4I For the Warrior to the newly established PE 0305188 – Joint C4ISR Battle Center. c. In addition, resources have been reallocated between Procurement and RDT&E based on JBC mission to assess, evaluate, and validate	Battle Center . aluate, and validate
C4ISR systems in advance of service procurement/fielding. d. FY98 reductions reflect program's share of Congressional undistributed/OSD reductions. EY90 reductions reflect decisions made in the Defense Reform Initiative (DRI) to transfer	C4ISR systems in advance of service procurement/fielding. FY98 reductions reflect program's share of Congressional undistributed/OSD reductions. FY99 reductions reflect decisions made in the Defense Reform Initiative (DRI) to transfer the JBC to US Atlantic command (USACOM).	command (USACOM).
		E
Cost (\$ in Millions) FY1997 FY1998 FY O&M 3.884 10.845 Procurement 1.192 2.834	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cost to Complete Total Cost TBD TBD TBD TBD

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18

A×A	Exhibit R-2. RDT&E Budget Item Justification	RDT&E	Budget I	tem Justi	fication			Date: 1	Date: Feoruary 1990	970
APPROPRIATION/BUDGET ACTIVITY Defense Wide. Joint Staff/BA 7	FIVITY BA 7		R-1 ITEM 0902298J	M NOME J Mana	R-1 ITEM NOMENCLATURE: 0902298J Management Headqu	JRE: eadquarte	rs (Joint War	OMENCLATURE: Management Headquarters (Joint Warfighting Capabilities Assessment)	ies Asses	sment)
KUI &E, Delenso in es; com					•		10000	Cost to Complete Total Cost	nnlete 1	otal Cost
	FV1007 FV1998		FY1999	FY2000	FY1999 FY2000 FY2001 FY2002 FY2003	FY2002	FY 2003	COSt to		
Cost (\$ in Millions)	111///									
						1	(1)	TRD	_	TBD
	2000	\$ 00.5	9617	989.6	9.619	9.619 9.577	9.553	77.1		
TOTAL PE COST	7.905	0.70								
	Tractification.	tiffootion.	•							

A. Mission Description and Budget Item Justification:

and others as necessary. Assessments examine key relationships between warfighting capabilities and interactions and identify opportunities for improving warfighting effectiveness. JWCA processes assist the Joint Requirements Oversight Council (JROC) in providing recommendations Sustainability; Sea, Air and Space Support; Deterrence/Counter Proliferation; Regional Engagement/PRESENCE; Command and Control (C2); Readiness (Exercise/Training). Each JWCA is sponsored by a Joint Staff Directorate and is conducted by teams of warfighting and functional area experts from the unified commands, Services, Office of the Secretary of Defense, Federally Funded Research and Development Centers, Joint Warfighting Capabilities Assessment (JWCA) are studies conducted in: Strike; Land and Littoral Warfare; Strategic Mobility and requirements priorities. This program is in Budget Activity 7 - Operational Systems Development because it supports currently employed to the chairman of the Joint Chiefs of Staff to support statutory responsibilities to provide military advice to the SECDEF on the military Information Warfare; Intelligence, Surveillance and Reconnaissance; Joint Readiness (Personnel); Joint Readiness (Forces); and Joint systems and training activities

Total Cost Continuing		Continuing	
FY 1999 0 806	200.	-0.189 9.617	
FY1998	10.035	-1.130 8.905	•
FY1997	10.012	-0.027 9 985	2000
B. Program Change Summary:	FY1998 President's Budget	FY 1998 Appropriated value Adjustments	FY 1999 President's Budget

Reductions reflect program's share of Congressional undistributed reductions and inflation adjustments.

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Exhibit R-2. RDT&E Budget Item Justification	get Item Justification	Date: February 1998	8
APPROPRIATION/BUDGET ACTIVITY R-1 I RDT&E, Defense Wide, Joint Staff/BA 7 0902	R-1 ITEM NOMENCLATURE: 0902298J Management Headquar	R-1 ITEM NOMENCLATURE: 09022981 Management Headquarters (Joint Warfighting Capabilities Assessment)	nent)
C. Other Program Funding Summary: Cost (\$ in Millions)	FY1997 FY1998 FY1999 FY2000 FY2001 FY2002 FY2003 2.973 2.977 2.936 3.000 3.000 3.000 3.000	Cost to Complete Total Cost	al Cost N/A

D. Schedule Profile: N/A

The RDT&E will be spent during various quarters of each FY.

Page 2 of 2

		TOTAL	Budget I	tem Instil	fication				Date: February 1998	/ 1998
Exh	libit K-2,	KUICE	Dunger	COLUMN DESCRIPTION OF THE PROPERTY OF THE PROP						
TO LEAD THE LANGE AND THE ACT	TVITY		R-1 ITE	R-1 ITEM NOMENCLATURE:	NCLAIL	KE:				
APPROPRIATION DUDGET ACTIVITY			0002740	non77401 Inint Simulation System (JSIMS)	Simulation	n System	(ISIMS)			
PDT&F Defense Wide, Joint Statt/BA /	SA /		07071							
Miles of the second		; 	•	•		10000	L COUCYAL	_	Cost to Complete Total Cost	Total Cost
	EV1007 EV1008		FV1999	FV1999 FY2000 FY2001 FY2002 FY2003	FY2001	F.Y.2002	F X 2003		T	
Cost (\$ in Millions)	F I 197/		***							
										Continuing
		00 440	377 10	17.159 17.159 16.606 16.863 17.159	90991	16.863	17.159		Continuing	Comming
TOTAL PR COST	21.020	21.020 23.443	C111.47	10:12						

A. Mission Description and Budget Item Justification:

JSIMS is at the leading edge of the Goldwaters-Nichols Act as the vehicle to institute interoperability and Joint Training, and eliminate Service planned to obligate approximately 50% of the funding within the first quarter of the fiscal year and the balance within the subsequent second stovepipe training. JSIMS is a single, seamlessly integrated, simulation environment designed to train Commanders in Chief (CINCs) and cooperative development that is based on the use of Executive Agents (i.e., Army, Navy, Air Force, etc.) to provide authoritative domainspecific representations. This synopsis also summarizes the JSIMS development acquisition strategy which was originally outlined in the Systems Development, because it supports currently employed systems and training activities. The FY98 funding obligation strategy is formal JSIMS Systems Acquisition Master Plan (SAMP) dated 27 November 1996. This program is in Budget Activity 7 - Operational rehearsal, or education objectives. JSIMS is a core of common and joint representations and services, a runtime hardware and software maintained in a common repository. The objects can be composed to create a simulation capability to support Joint or Service training, Services to meet the Chairman's Joint Training System requirements. It includes a core infrastructure and mission space objects, both infrastructure, interfaces, and representations of Air/Space, Land, and Maritime Warfare functionality. JSIMS includes a strategy for and third quarters due to the majority of the JSIMS funding being planned for the Integration and Development contract.

FY 1997:

.748 Purchase of minor equipment, supplies, and support associated with operations and staff within the JSIMS Joint Program Office (JPO).

\$19.021 Supported the initial award of the integration and development contract for JSIMS, and support contracts associated with requirements and sequencing determination, and all aspects of technical support relating to domain engineering, Joint Conceptual Model of the Initial costs associated with establishing and initial staffing of the JSIMS JPO.

Mission Space, architecture and integration, and development of a family of plans within the JSIMS JPO.

.602 Supported costs within the JPO for all types of briefing, formal reviews, software program requirements, and small purchase .649 Supported civilian personnel within the JSIMS JPO in areas of compensation and benefits relating to salaries. 49 49

transactions.

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Date: February 1998	February 1998
17 IV	
ł	
FY 1998: \$.325 Purchase of minor equipment and hardware for use in the JSIMS JPO and test bed area; lease of office space from GSA for JSIMS staff who are not located within Government provided facilities.	3SA for JSIMS
\$21.946 Supports major integration and development contract to support the first build cycle (Build 0) of JSIMS software which instance of components of Core Infrastructure and JSIMS Modeling and Simulation Resource Repository (JMSRR). Provides the first instance of components of Core Infrastructure and JSIMS Modeling and Simulation Resource Repository (JMSRR). Provides the first instance of component Agent mission space objects at a rudimentary level. Commence the second build cycle of software development Agent mission space objects.	the first instance of software developsion space objects.
 ment (Build 1) winch with mature and control of the second seco	nt reviews, and
\$23.443 Total	
<u>FY1999:</u> 343 Purchase of minor equipment and hardware for continuation of work within the test bed; lease of office space from GSA for JSIMS	GSA for JSIMS
staff who are not located within Government provided facilities. \$23.116 Supports major integration and development contract to conclude the second build cycle and commence the third build cycle (Build 2). Conclude Build 2 and release (during last quarter) the JSIMS Version 1.0 software for operational testing; also funds some	uild cycle (Build 2). ds some
miscellaneous minor support contracts. \$ 1.030 Supports civilian personnel within the JSIMS JPO in areas of compensation and benefits relating to salaries. \$.286 Miscellaneous costs within the JPO associated with preparation of program reviews, day-to-day JPO operations, services, maintenance,	ervices, maintenance,
support, and purchases made through small purchase procurement actions. \$24.775 Total	

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T. L. E. D. ODT & Budget Item Instiffcation	8. F. Rudaat Iten	n Instiffication		Date: February 1998
APPROPRIATION/BUDGET ACTIVITY	R-1 ITEM I	R-1 ITEM NOMENCLATURE:	OMENCLATURE: Loint Simulation System (JSIMS)	
RDT&E, Defense Wide, Joint Stall/BA /	201.7700			
B. Program Change Summary:	FY1997	FY1998	FY1999	Total
FY1998 President's Budget FY1998 Appropriated Value Adjustments	21.054	24.321 24.321 878	25.179 0 404	Continuing
FY1999 President's Budget	21.020	23.443	24.775	Continuing
Change Summary Explanation: Reductions reflect program's share of Congressional/OSD reductions.	/OSD reductions	ó		
C. Other Program Funding Summary: N/A				
D. Schedule Profile:	FY1997	FY1998	FY1999	FY2000
(Fiscal Qtr)	1 2 3 4	1234	1 2 3 4	1234
ne	×	× ×		
Build 0 Integration Readiness Milestone Build 1 Development Readiness Milestone		×	×	
Build 2 Development Readiness Milestone			× ×	
Build 2 Integration Readiness Milestone ISIMS Operational Demonstration			×	>
JSIMS Initial Fielding				<
		Page 3 of 3	E	Exhibit R-2, RDT&E Budget Item Justification
			70	

BETE E BROCE AM EL EMENT/PROJECT COST BREAKDOWN (R-3)	OWN (R-3)		DATE	DATE: February 1998
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, THE JOINT STAFF	R-1 Item Nomenclature/PE No/Project No ASCIET, JTAMDO, JAMIP, C4IFTW, Joint C4ISR Battle Center (JBC),	Project I	Vo 11 C4ISR B	attle Center (JBC),
	(ATTTO: (ATTTO: (ATTTO:			
A. Project Cost Breakdown	E-I	FY97	FY98	<u>FY99</u>
0603734J - ISLAND SUN 0603857J - All Service Combat Identification Evaluation Team (ASCIET) TOTAL BA 04		1.198 0.000 1.198	0.000 0.000 0.000	0.000 13.014 13.014
0605126J - Joint Theater Air & Missile Defense Office (JTAMDO) TOTAL BA 06		0.000	14.374 14.374	<u>17.423</u> 17.423
0208052J - Joint Analytical Model Improvement Program (JAMIP) 0303149J - C4I for the Warrior (C4IFTW) 0305188J - Joint C4ISR Battle Center (JBC) 0902298J - Management Headquarters (JWCA) 0902740J - Joint Simulation Systems (JSIMS) TOTAL BA 07		0.986 2.502 2.829 9.985 37.322	1.940 2.506 2.808 8.905 39.602	1.847 2.819 0.000 9.617 24.775 39.058
TOTAL RDT&E	Š.	38.520	53.976	69.495
B. Budget Acquisition History and Planning Information:				

ASCIET: FY99 is the first year for Joint Staff RDT&E funding for the All Service Combat Identification Evaluation Team (ASCIET). <u>JTAMDO</u>: FY98 is the first year for RDT&E funding for the new Joint Theater Air & Missile Defense Organization (JTAMDO). ASCIET FY97 and FY98 funding is provided through a Memorandum of Agreement (MOA) with all four services.

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Exhibit R-3

PENT & F PROGRAM FLEMENT/PROJECT COST BREAKDOWN (R-3)	EAKDOWN (R-3) DATE: February 1998
Appropriation/Budget Activity RDT&E, DEFENSE WIDE, THE JOINT STAFF	R-1 Item Nomenclature/PE No/Project No ASCIET, JTAMDO, JAMIP, C4IFTW, Joint C4ISR Battle Center (JBC),
	MGI HQ., JOHNS, TIT

that it no longer requires direct Joint Staff program management and, in fact, the Defense Information Systems Agency (DISA) already to the warfighting CINCs. The STEP Design Plan was approved on 7 October 1994. Since then, the program has matured to the point responsibilities for STEP program since the program was approved by the MCEB and JROC in 1994 due to its enormous importance functions and this transfer of responsibility is consistent with its role in other Military Satellite Communication System terminal and baseband equipment upgrade programs. The Joint Staff (J6) will retain its role as the program oversight authority to ensure that the C4IFTW: Funding for C4I For the Warrior changed due to funding the Advanced Concepts NETWARS project through the FYDP. has an office assigned which has been fulfilling program acquisition functions. DISA is better suited for program management STEP transferred from the Joint Staff to DISA beginning FY99. The Joint Staff has exercised both oversight and acquisition program remains a viable asset to the warfighter.

Defense Reform Initiative (DRI) the JBC program will be transferred to the United States Atlantic Command (USACOM) (Navy is the C4I For the Warrior, to PE 0305188, Joint C4ISR Battle Center. Resources have been reallocated between Procurement and RDT&E based on JBC mission to assess, evaluate, and validate C4ISR systems in advance of service procurement fielding. Finally, due to the JBC: All unobligated JBC FY97 resources transferred from DISA to TJS in April 1997. These FY97 resources were not reflected in the Joint Staff FY98 PB. Additionally, a new program element was established for JBC and funds were moved from PE 0303149J, Executive Agent for USACOM).

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3xhibit R-3

Schedule of Contract Advisory and Assistance Services (CAAS) PB-15 Dollars in Thousands Joint Staff

Research, Development, Test, and Evaluation, Defense-Wide

0.44	FV 1997	FY 1998	FY 1999
Category			
1. Management & Professional Suppport Services		ı	i
FFRDC Work		. 6	790
Non- FFRDC Work	289	169	100
Subtotal	589	891	864
2. Studies, analysis, and Evaluations			
FFRDC	4,447	5,278	
NoN-FFRDC Work	9,251	16,864	
Subtotal	13,698	22,142	25,292
3. Engineering and Technical Services	;		
FFRDC Work	604		
NoN-FFRDC Work	1,588	2,079	6,027
Suhtotal	2,192		
4. Totals			
FFRDC Work	5,051	6,472	
NoN-FFRDC Work	11,428	19,834	4 28,462
Crand Total	16,479	26,306	5 33,523

Increase in FY97/98 is primarily due to the transfer of the Joint Theater Air & Missile Defense Organization (JTAMDO) program funding to the Joint Staff.

Increase in FY98/99 is primarily due to the transfer of the All Service Combat Identification Evaluation Team (ASCIET) program to the Joint Staff.